

Amendments to the Specification:

Please replace the paragraph beginning at page 2, line 31 with the following amended paragraph.

FIG. 3A shows this effect by comparing two variants of the letter "R" from the Type 1 SanvitoMM font. The SanvitoMM font contains four designs: a light 6 point design, a bold 6 point design, a light 72 point design and a bold 72 point design. The dotted outline 300 represents a glyph outline using the SanvitoMM light 6 point design, and the solid outline 305 represents a glyph outline using the SanvitoMM light 72 point design. For illustrative purposes, the outlines 300, 305 have been scaled to a common size so that the relative differences are more easily compared and have a common origin 310. The glyph outline 305 rendered at the 72 point size is positioned to the left (relative to the outline 300) and has a relatively smaller advance width 315 than the advance width 320 of the glyph outline 300 rendered at the 6 point size. The glyph outline 300 intended for the smaller point size has a relatively larger overall width and wider strokes. FIG. 3B shows the same two glyph outlines 300, 305 with their origins adjusted so that just the outline design differences may more easily be compared.

17

Please replace the paragraph beginning at page 10, line 18 with the following amended paragraph.

In this example, the Type 1 CronosMM font (step 510) is used. A scaled stem width is calculated by scaling the font's standard stem width to the size at which the glyph is to be rendered (step 515). In this example, the font has [[as]] a standard stem width of 46/1000 and the glyph is to be rendered at a size of 26 pixels per em. The scaled stem width can be calculated by multiplying the standard stem width by the size, i.e., $46/1000 * 26 = 1.196$, which may be rounded to the nearest $\frac{1}{4}$ pixel, and therefore the scaled stem width for the glyph is 1.25 device pixels.

TS
6/23/09

18

Please replace the paragraph beginning at page 11, line 19 with the following amended paragraph.